**A REPORT**

**ON**

**AUTOMATION OF PROGRAMMING**

**By**

Name (s) of the student ( s) ID No.(s)

Shah Parth Jayesh 2013A3PS309

**AT**

**HERE MAPS, Mumbai**

**A Practice School II Station of**

**BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI**

**(September, 2016)**

**A REPORT**

**ON**

**AUTOMATION OF PROGRAMMING**

**By**

Name of the student (s) ID No.(s) Discipline(s)

Shah Parth Jayesh 2013A3PS309H Electrical and Electronics Engineering

***Prepared in the partial fulfillment of the***

Practice School II Course

**AT**

**HERE MAPS, Mumbai**

A Practice School II Station of

**BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI**

**(September, 2016)**

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**BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE**

**PILANI (RAJASTHAN)**

**Practice School Division**

**Station :** Here Maps **Centre:** Goregaon, Mumbai.

**Duration:** 5 Months **Date of Start:** 05 / 07 / 2016

**Date of Submission:** 15 / 09 / 2016

**Title of the Project: Automation Of Programming**

**ID No./Name(s)/:** 2013A3PS309H / Shah Parth Jayesh /

**Discipline(s) of the** Electrical and Electronics Engineering

**Student(s)**

**Name(s) and:** Mr. Subhendu Roy, Manager, Engineering

**Designation(s)**

**of the expert(s)**

**Name(s) of the:** Mrs. Swarna Chaudhary

**PS Faculty**

**Key Words: Blockly, maps, Here maps, Graphical user interface.**

**Project Areas: Big data, visual programming.**

**Abstract:** This project mainly deals with the techniques used to achieve the required level of accuracy in big data.

Signature(s) of Student(s) Signature of PS Faculty

Date

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